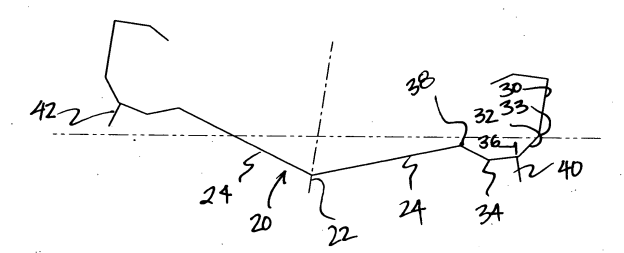
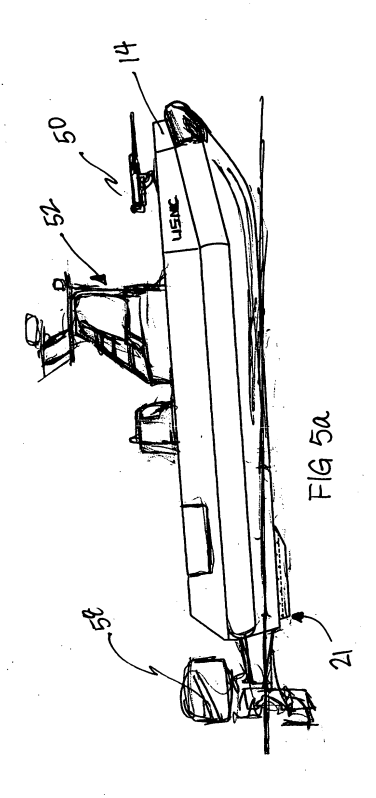


FIG. 5





						•
. Environment	AERATED WATER	Good				
	SPONSORS AERATED	Bad	4	_	•	_
		Yes			4	
		No			•	
	SIRED TURN RADIUS	64	•	4		
	DESIRED TURN RADIUS	\$	•	•	•	
	HORSEPOWER	◄	*	*	•	
		*				
	SPEED	•	4	•	•	
	SPE	•	•	•	•	
	CENTER OF GRAVITY	FWD	. \$	4	◄	
		AFT	\$	>	>	
	WEIGHT	•	*	*	•	\$
		•	\$	\$	۵	\$
	LENGTH		▼	•		•
		•	*	٨	٨	•
			.A.	.B.	" 0"	"E
Parameters						

Fig. 6

5/8
Upper Parameter "B" Values for 25' boat.

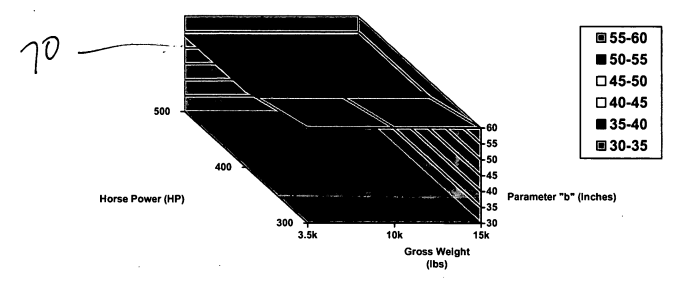


Fig. 7

Lower Parameter "B" values for 25' boat.

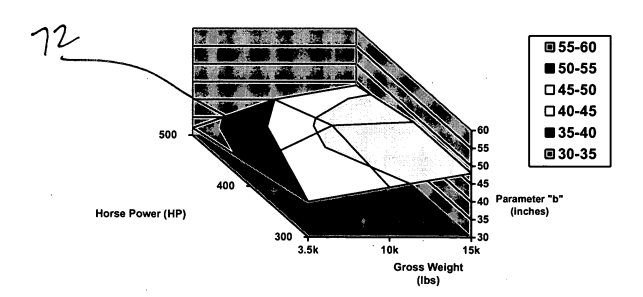


Fig. 8

⊘(**⊘** Upper Parameter "B" Values for 35' boat.

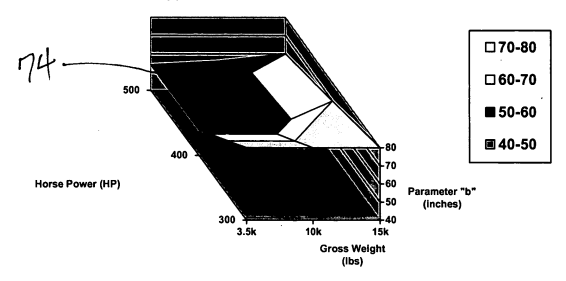


Fig. 9

Lower Parameter "B" values for 35' boat.

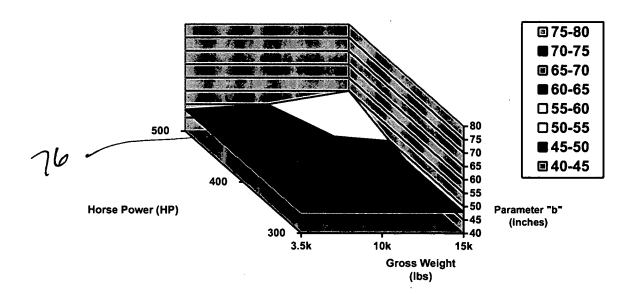


Fig. 10

7/8
Upper Parameter "D" Values for 25' boat.

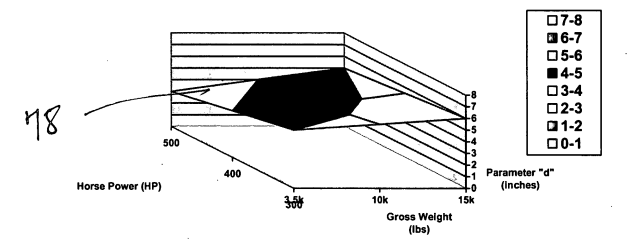


Fig. 11

Lower Parameter "D" values for 25' boat.

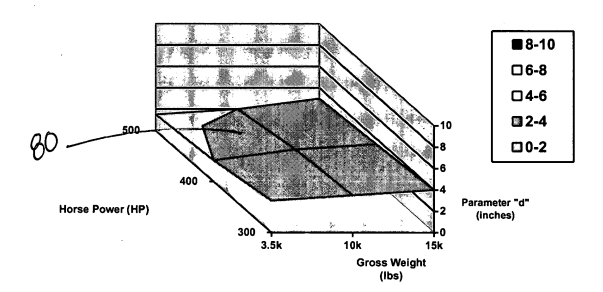


Fig. 12

 \mathcal{G}/\mathcal{B} Upper Parameter "D" Values for 35' boat.

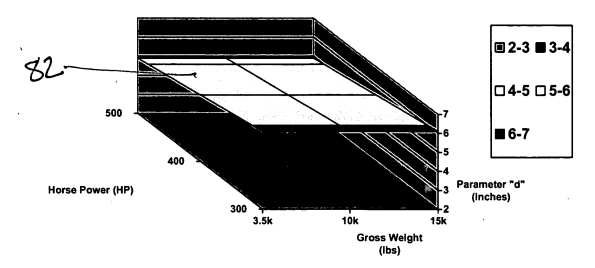


Fig. 13

Lower Parameter "D" values for 35' boat.

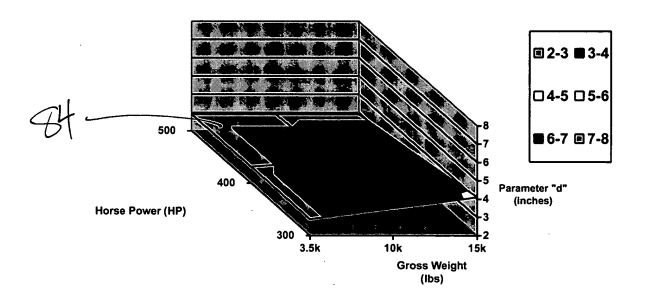


Fig. 14